

Oscillating air dispensers for microwave oven

Patent number: EP0592255
Publication date: 1994-04-13
Inventor: SMITH DONALD P (US); SPARMAN SR ALDEN B (US); DOBIE MICHAEL J (US); NORRIS JOHN R (US)
Applicant: PATENTSMITH CORP (US)
Classification:
 - international: F24C7/02; H05B6/64; H05B6/80
 - european: B65D81/34M1; F24C15/32B1; H05B6/64; H05B6/80D5B
Application number: EP19930308061 19931011
Priority number(s): US19920958968 19921009

Also published as:

JP6235520 (A)
 EP0592255 (B1)
 CA2107937 (C)

Cited documents:

US4409453
 DE3117709
 DE2940340

Abstract of EP0592255

Apparatus for transferring heat between temperature controlled air dispensed from a pair of oscillating ducts and a food product in a cabinet having an interior compartment bounded by front, side and rear walls. A foraminous partition (275), having a central portion (275a) and extremities (275b, 275c), is mounted to divide the interior of the cabinet into a cooking chamber and an air conditioning chamber. It is configured to encircle a portion of the cooking chamber (320) such that the air conditioning chamber extends around a major part of the periphery of the cooking chamber (320) wherein air is drawn along multiple paths toward side walls and toward the rear wall from the cooking chamber.

